

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-7. (Cancelled)

8. (Currently Amended) A manufacturing device for a synthetic resin hollow molded body, comprising:

a first die and a second die which mold a first split assembly member, a second split assembly member and a third split assembly member which are molded by a first injection and each of which has a contact portion that is jointed with a corresponding contact portion by a second injection;

an ejecting mechanism which moves at least one of the first split assembly member, the second split assembly member, and the third split assembly member in a die opening/closing direction such that a phase of the member is made different from phases of the other members in the die opening/closing direction while the first die and the second die are open;

a rotating mechanism which rotates at least one of the first split assembly member, the second split assembly member, and the third split assembly member around a shaft center in the die opening/closing direction while the first die and the second die are open; and

a sliding mechanism which slides at least one of the first split assembly member, the second split assembly member, and the third split assembly member in a direction perpendicular to the die opening/closing direction while the first die and the second die are open, wherein the first split assembly member, the second split assembly member, and the third split assembly member are made to face one another in the die opening/closing

direction by the ejecting mechanism, the rotating mechanism, and the sliding mechanism. The manufacturing device according to claim 1,

wherein the second die includes the ejecting mechanism, the rotating mechanism, and the sliding mechanism; while the first die and the second die are open, the second split assembly member is moved in the die opening/closing direction by the ejecting mechanism such that the phases of the first split assembly member, the second split assembly member, and the third split assembly member are made different in the die opening/closing direction; the third split assembly member is rotated around the shaft center in the die opening/closing direction by the rotating mechanism; and the second split assembly member, and the third split assembly member are slid in a direction perpendicular to the die opening/closing direction by the sliding mechanism, whereby the first split assembly member, the second split assembly member, and the third split assembly member face one another in the die opening/closing direction.

9. (Original) The manufacturing device according to claim 8, wherein the sliding mechanism includes a sliding member which is supported by the second die body so as to be slidable in the direction perpendicular to the die opening/closing direction, and a slide driving portion which slides the sliding member; the ejecting mechanism includes an ejecting member which is supported by the sliding member so as to be movable in the die opening/closing direction, and an ejection driving portion which moves the ejecting member; the rotating mechanism includes a rotating member which is supported by the sliding member so as to be rotatable around the shaft center in the die opening/closing direction, and a rotation driving portion which rotates the rotating member; the first die includes a female die portion for molding the first split assembly member, a female die portion for molding the second split assembly member, and a female die portion for molding the third split assembly member; the sliding member includes a male die portion for molding the first split assembly

member; the ejecting member includes a male die portion for molding the second split assembly member; and the rotating member includes a male die portion for molding the third split assembly member.

10. (Currently Amended) A manufacturing device for a synthetic resin hollow molded body, comprising:

a first die and a second die which mold a first split assembly member, a second split assembly member and a third split assembly member which are molded by a first injection and each of which has a contact portion that is jointed with a corresponding contact portion by a second injection;

an ejecting mechanism which moves at least one of the first split assembly member, the second split assembly member, and the third split assembly member in a die opening/closing direction such that a phase of the member is made different from phases of the other members in the die opening/closing direction while the first die and the second die are open;

a rotating mechanism which rotates at least one of the first split assembly member, the second split assembly member, and the third split assembly member around a shaft center in the die opening/closing direction while the first die and the second die are open; and

a sliding mechanism which slides at least one of the first split assembly member, the second split assembly member, and the third split assembly member in a direction perpendicular to the die opening/closing direction while the first die and the second die are open, wherein the first split assembly member, the second split assembly member, and the third split assembly member are made to face one another in the die opening/closing direction by the ejecting mechanism, the rotating mechanism, and the sliding mechanism. The manufacturing device according to claim 1,

wherein the second die includes the ejecting mechanism, the rotating mechanism, and the sliding mechanism; while the first die and the second die are closed, phases of the first split assembly member, second split assembly member, and the third split assembly member are made different in the direction perpendicular to the die opening/closing direction at the first injection time; the first die and the second die are opened so as to move second split assembly member, and the third split assembly member in the die opening/closing direction, and while the first die and the second die are open, the second split assembly member is moved in the die opening/closing direction by the ejecting mechanism such that the phases of the first split assembly member, the second split assembly member, and the third split assembly member are made different in the die opening/closing direction; the third split assembly member is rotated around the shaft center in the die opening/closing direction by the rotating mechanism such that second split assembly member, and the third split assembly member face each other in the die opening/closing direction; and the second split assembly member, and the third split assembly member are slid in the direction perpendicular to the die opening/closing direction by the sliding mechanism, whereby the first split assembly member, the second split assembly member, and the third split assembly member face one another in the die opening/closing direction.

11-13. (Cancelled)